WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, February 23, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB,USPT; PLUR=NO; OP=ADJ	
	Lll	L10 and @ad<20010323	4
	L10	L9 not 16	6
\blacksquare	L9	L8 and 13	14
	L8	((tumor or tumour) adj suppressor)[ti,ab]	356
Γ	L7,	L6 and @ad<20010323	20
	L6	L3 same ((tumor or tumour) adj suppressor)	26
	L5	L4 and @ad<20010323	86
	L4	L3 and ((tumor or tumour) adj suppressor)	177
	L3	L2 same (anticancer or antitumor or antitumour or (anti(w)(cancer or tumor or tumour)) or therapeutic or agent\$1 or drug\$1)	914
	L2	L1 same (screen\$3 or assay\$3 or identify\$3 or identification)	6326
	L1	homozygo\$5	17812

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, February 23, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT; PLUR=NO; OP=ADJ	
	L9	L8 and @ad<20010323	2
	L8	L7 and l3	32
	L7	L4[ti,ab]	88
	L6	L4 same 13	3
	L5	L4 with 13	0
	L4	L2 or l1	961
	L3	(tumor or tumour) adj suppressor adj (gene or protein)	4911
	L2	pituitary adj (tumor or tumour) adj transforming	75
	Ll	PTTG\$1 or hPTTG\$1 or TUTR or TUTR1 or EAP or EAP1 or securin or vsecurin or securin1 or hsecurin	943

END OF SEARCH HISTORY

```
2142 S PTTG OR PTTG1 OR SECURIN OR VSECURIN OR TUTR OR TUTR1 OR HPPT
L5
             36 S PITUITARY (2W) TRANSFORMING (W) (GENE OR PROTEIN)
L6
           6202 S (TUMOR OR TUMOUR) (W) SUPPRESSOR
           2151 S L4 OR L5
L7
             19 S L6(S)L7
L8
              4 S L8 AND AD<20010323
L9
              8 S L6(5A)L7
L10
L11
              3 S L10 AND AD<20010323
              0 S L11 NOT L9
L12
L13
              0 S EPFULL
L14
           2142 S PTTG OR PTTG1 OR SECURIN OR VSECURIN OR TUTR OR TUTR1 OR HPPT
L15
             36 S PITUITARY (2W) TRANSFORMING (W) (GENE OR PROTEIN)
L16
           2151 S L14 OR L15
L17
           6202 S (TUMOR OR TUMOUR) (W) SUPPRESSOR
L18
             19 S L16(S)L17
              1 S L18 AND PD<20010323
L19
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     19:39:57 ON 23 FEB 2006
L20
           3233 S PTTG OR PTTG1 OR SECURIN OR VSECURIN OR TUTR OR TUTR1 OR HPPT
L21
            447 S PITUITARY (2W) TRANSFORMING (W) (GENE OR PROTEIN)
L22
         128922 S (TUMOR OR TUMOUR) (W) SUPPRESSOR
L23
           3282 S L20 OR L21
L24
             46 S L23 AND L22
L25
             11 S L23(S)L22
              2 S L25 AND PY<2002
L26
     FILE 'PCTFULL' ENTERED AT 19:43:47 ON 23 FEB 2006
L27
           7283 S (TUMOR OR TUMOUR) (W) SUPPRESS?
L28
             19 S L7(S)L27
L29
              4 S L28 AND AD<20010323
L30 ·
              0 S L29 NOT L9
L31
           8743 S (TUMOR OR TUMOUR) (3A) SUPPRESS?
L32
             20 S L31(S)L7
L33
              5 S L32 AND AD<20010323
L34
              1 S L33 NOT L9
L35
            793 S PREVENT? (4W) TRANSFORM?
L36
              0 S L7(S)L35
L37
           1263 S PREVENT? (5A) TRANSFORM?
L38
              0 S L7(S)L37
     FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     19:47:47 ON 23 FEB 2006
L39
           4103 S PREVENT? (5A) TRANSFORM?
L40
              0 S L23(S)L39
L41
            169 S L23(S) (NULL OR DELETION OR DELETING OR DELETED OR LOSS)
L42
             12 S L23(S) HOMOZYGO?
L43
            170 S L41 OR L42
L44
             64 S L43 AND PY<2002
L45
             24 DUP REM L44 (40 DUPLICATES REMOVED)
L46
              0 S EST1 (W) ASSOCIAT? (W) PROTEIN#
L47
              0 S EST(W)ASSOCIAT?(W)PROTEIN#
L48
             15 S ETS#(W) ASSOCIAT? (W) PROTEIN#
L49
              8 S L48 AND PY<2002
L50
              3 DUP REM L49 (5 DUPLICATES REMOVED)
L51
            280 S (VOGELSTEIN, B?)/IN
L52
           2073 S (VOGELSTEIN, B?)/AU
L53
           1420 S (KINZLER, K?)/AU
L54
            99 S (JALLEPALLI, P?)/AU
L55
            529 S (LENGAUER, C?)/AU
L56
           2446 S L52 OR L54 OR L55
L57
             11 S L23 AND L56
L58
              5 DUP REM L57 (6 DUPLICATES REMOVED)
```

(

L59 L60 L61 L62 L63	1 S (JALLEPALLI, P?)/IN 4 S (LENGAUER, C?)/IN 77 S L59 OR L60 OR L61 OR L62
	FILE 'EPFULL' ENTERED AT 20:23:16 ON 23 FEB 2006
L65	80 S (VOGELSTEIN, B?)/IN
L66	
L67	
L68	2 S (LENGAUER, C?)/IN
L69	80 S L65 OR L66 OR L67 OR L68
L70	172 S PTTG OR PTTG1 OR SECURIN OR VSECURIN OR TUTR OR TUTR1 OR HPPT
L71	1 S ETS#(W)ASSOCIAT?(W)PROTEIN#
L72	5 S PITUITARY (2W) TRANSFORMING (W) (GENE OR PROTEIN)
L73	
L74	1 S L69 AND L73
	FILE 'PCTFULL' ENTERED AT 20:26:57 ON 23 FEB 2006
L75	0 S S ETS#(W)ASSOCIAT2(W)PROTEIN#